Category	Field Name	Туре	Description
Header	report_number	string	The report number.
Header	date_created	string	Date the report was received by FDA.
Header	date_started	string	Date of the adverse event (when it was considered to have started).
Consumer	consumer.gender	string	The reported gender of the consumer.  Value is one of the following: Female = Female Male = Male Not Available = Unknown
Consumer	consumer.age	string	The reported age of the consumer at the time of the adverse event report, expressed in the unit in the field `age_unit`.
Consumer	consumer.age_unit	string	Encodes the unit in which the age of the consumer is expressed.  Value is one of the following:  Day(s) = age is expressed In days  Week(s) = age is expressed In weeks  Month(s) = age is expressed In months  Year(s) = age is expressed In years  Decade(s) = age is expressed In decades  Not Available = Unknown
Products	products.name_brand	string	The reported brand name of the product.  This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  search=products.name_brand:"FOO+BAR"  Searches for records where either FOO or BAR appear anywhere in this field.  search=products.name_brand.exact:"FOO+BAR"  Searches for records where exactly and only FOO BAR appears in this field.  count=products.name_brand  Counts the tokenized values of this field. Instances of FOO and BAR are counted separately.  count=products.name_brand.exact  Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.
Products	products.industry_name	string	The FDA industry name associated with the product.  This is an .exact field. It has been indexed both as its exact string content, and also tokenized.  search=products.industry_name:"FOO+BAR"  Searches for records where either FOO or BAR appear anywhere in this field.  search=products.industry_name.exact:"FOO+BAR"  Searches for records where exactly and only FOO BAR appears in this field.  count=products.industry_name  Counts the tokenized values of this field. Instances of FOO and BAR are counted separately.  count=products.industry_name.exact  Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.

roducts	products.industry_code	string	The FDA industry code for the product. Results in this endpoint are generally limited to products tagged with industry codes related to human food and nutrition
			supplements or cosmetics.
			Value is one of the following
			2 = Whole Grain/Milled Grain Prod/Starch
			3 = Bakery Prod/Dough/Mix/Icing
			4 = Macaroni/Noodle Prod
			5 = Cereal Prep/Breakfast Food
			7 = Snack Food Item
			9 = Milk/Butter/Dried Milk Prod
			12 = Cheese/Cheese Prod
			13 = Ice Cream Prod
			14 = Filled Milk/Imit Milk Prod
			15 = Egg/Egg Prod
			16 = Fishery/Seafood Prod
			17 = Meat, Meat Products and Poultry
			18 = Vegetable Protein Prod
			20 = Fruit/Fruit Prod
			21 = Fruit/Fruit Prod
			22 = Fruit/Fruit Prod
			23 = Nuts/Edible Seed
			24 = Vegetables/Vegetable Products
			25 = Vegetables/Vegetable Products
			26 = Vegetable Oils
			27 = Dressing/Condiment
			28 = Spices, Flavors And Salts
			29 = Soft Drink/Water
			30 = Beverage Bases/Conc/Nectar
			31 = Coffee/Tea
			32 = Alcoholic Beverage
			33 = Candy W/O Choc/Special/Chew Gum
			34 = Choc/Cocoa Prod
			35 = Gelatin/Rennet/Pudding Mix/Pie Filling
			36 = Food Sweeteners (Nutritive)
			37 = Mult Food Dinner/Grav/Sauce/Special
			38 = Soup
			39 = Prep Salad Prod
			40 = Baby Food Prod
			41 = Dietary Conv Food/Meal Replacements
			42 = Edible Insects And Insect-derived Foods (Arthropods And Annelids)
			45 = Food Additives (Human Use)
			46 = Food Additives (Human Use)
			47 = Multiple Food Warehouses
			50 = Color Additiv Food/Drug/Cosmetic
			51 = Food Service/Conveyance
			52 = Miscellaneous Food Related Items
			53 = Cosmetics  E4 = Vit / Min / Drest / Unconv. Diet / Human / Animal)
			54 = Vit/Min/Prot/Unconv Diet(Human/Animal) 55 = Pharm Necess & Ctnr For Drug/Bio
			56 = Antibiotics (Human/Animal)
			57 = Bio & Licensed In-Vivo & In-Vitro Diag
			59 = Multiple Drug Warehouses
			60 = Human and Animal Drugs
			61 = Human and Animal Drugs
			62 = Human and Animal Drugs
			63 = Human and Animal Drugs
			64 = Human and Animal Drugs
			65 = Human and Animal Drugs
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Reactions	reactions	string	MedDRA terms for the reactions. Note that these terms are encoded in British English. For instance, diarrhea is recorded as DIARRHOEA
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			search=reactions:"FOO+BAR"
			Searches for records where either FOO or BAR appear anywhere in this field.
			search=reactions.exact:"FOO+BAR"  Searches for records where exactly and only FOO BAR appears in this field.
			Searches for records where exactly and only FOO BAR appears in this field.
			count=reactions
			Counts the tokenized values of this field. Instances of FOO and BAR are counted separately.
			count=reactions.exact
			Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.
			For a service for the service and Alba Alba Alba Alba Alba Alba Alba Alba
Outcomos	auteamas	ctring	Fore more information, see MedDRA (http://www.meddra.org/) The outcome or sepreguence of the adverse quant
Outcomes	outcomes	string	The outcome or consequence of the adverse event.
			This is an .exact field. It has been indexed both as its exact string content, and also tokenized.
			search=outcomes:"FOO+BAR"
			Searches for records where either FOO or BAR appear anywhere in this field.
			search=outcomes.exact:"FOO+BAR" Searches for records where exactly and only FOO BAR appears in this field.
			Scarcines for records find a simple of simple and simpl
			count=outcomes
			Counts the tokenized values of this field. Instances of FOO and BAR are counted separately.
			count=outcomes.exact
			Counts the exact values of this field. FOO BAR, BAR FOO, FOO, and BAR would all be counted separately, along with other combinations that contain these terms.
			Value is one of the following
			NON-SERIOUS INJURIES/ILLNESS = The outcome wasn't serious
			OTHER SERIOUS (IMPORTANT MEDICAL EVENTS) = The outcome included non-specified serious medical events
			VISITED A HEALTH CARE PROVIDER = The adverse event was serious enough to cause the consumer to visit a health care provider HOSPITALIZATION = The consumer was hospitalized
			VISITED AN ER = The consumer visited an ER
			LIFE THREATENING = The adverse event was life threatening
			REQ. INTERVENTION TO PRVNT PERM. IMPRMNT. = The adverse event caused an illness or injury serious enough to require intervention to prevent permanent
			impairment or disability SERIOUS INJURIES/ILLNESS = The adverse event caused serious injuries or illness
			DISABILITY = The adverse event caused the permanent disability
			DEATH = The adverse event was the death of the consumer
			NONE = The outcome was not reported  OTHER = The outcome was not one of the specified types
			CONGENITAL ANOMALY = The adverse event caused a birth defect in a baby